

ABSTRACT OF THE DISCLOSURE

A chemiluminescent vessel is constructed from a double walled assembly which forms a sealed walled cavity containing a first chemiluminescent fluid. A compressible toroidal tube defines a sealed tube cavity containing a second chemiluminescent fluid. A frangible barrier separates the tube cavity from the wall cavity. A sidewall, attached to the double walled assembly and terminating in a neck that has a fluid opening, forms an inner container holding a beverage fluid. An inner cap forms a sealed closure with the neck of the inner container. An outer cap contains the inner cap and extends to shield the compressible toroidal tube from accidental compression. In one aspect, the first and second chemiluminescent fluids are selected to produce a specific color connoting a characteristic of the beverage contained in the inner container.